# DC166 Quick Start Guide

#### Lumens

# !mportant

- \* Please activate your warranty at www.lumens.com.tw/reg
- \* Please visit our website www.lumens.com.tw/goto.htm to download latest version of Software, Multilingual User Manual and Quick Start Guide.

### 1. Package Contents

#### **Main Unit**



**Quick Start** 



\* To download this manual in other languages, visit Lumens website

## Guide



**VESA Base** Installation Guide



Remote control



**VGA Cable** 

**USB** Cable



C-Video Cable







**Power Cord** 



\* Appearance may vary in different countries

**Padded Carry** 

Bag (Optional)

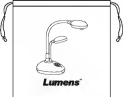
Microscope **Adapter** 



Accessory Pouch



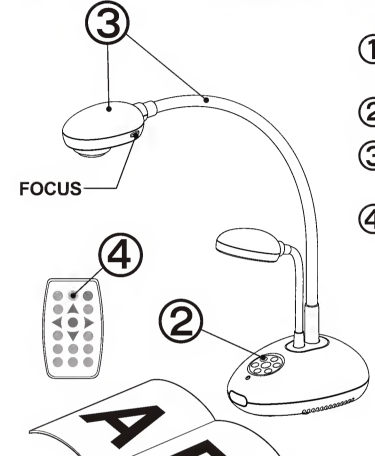
Presenter **Protector Bag** 



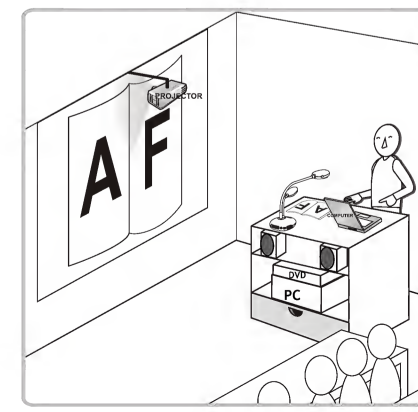
**Backlight** (Optional)



### 2. Getting Started

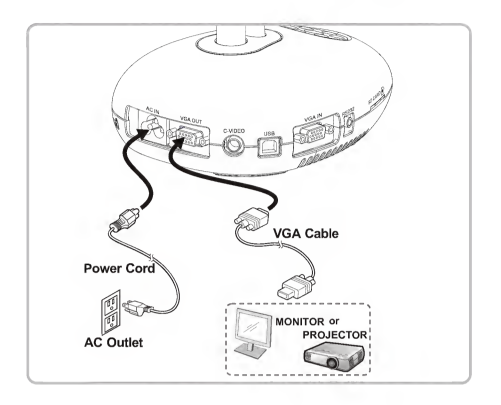


- (1) Place an object to be displayed under the camera.
- Turn the power on.
- (3) Adjust the gooseneck and lens to appropriate position.
- 4 Press the [ AUTO TUNE ] button to optimize the image. You are ready to teach / present.
  - \* Each time the camera head is moved, press the [FOCUS] button to refocus the lens.

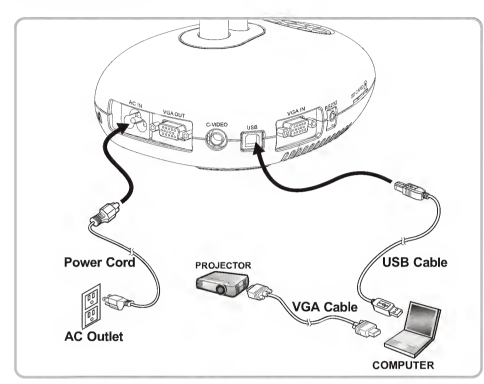


### Lumens

#### **▼** Connect to a Projector or Monitor

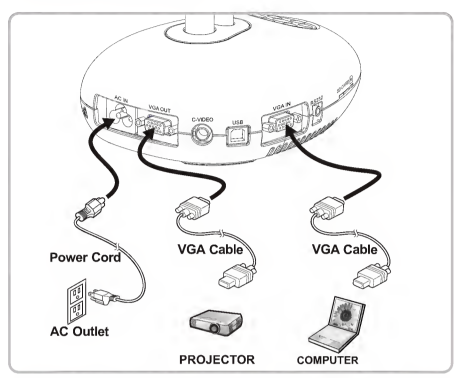


# **▼** Connect to a Computer and Use Lumens' Software.



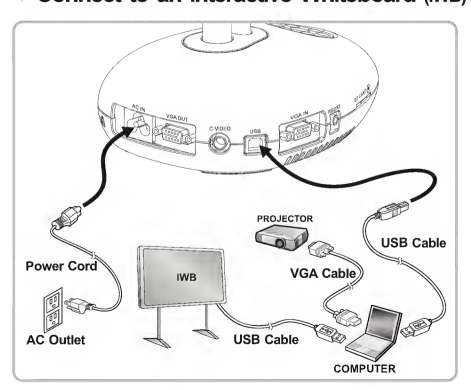
\* Driver and software can be downloaded from Lumens website.

# **▼** Connect a Projector, Computer simultaneously

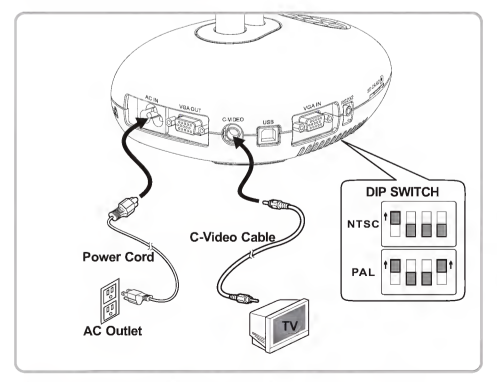


\* Press [ SOURCE ] to change image source from Computer.

#### ▼ Connect to an Interactive Whiteboard (IWB)



#### **▼** Connect to a TV



\* NTSC: USA, CANADA, MEXICO, PANAMA, CHILE, JAPAN, TAIWAN, KOREA AND PHILIPPINES.

\* PAL: Country / region not listed above.

\* After the unit is re-started, new DIP switch configuration is effective.

#### **▼** Connect to an Computer via RS232

